

FOR GUIDANCE USE ONLY



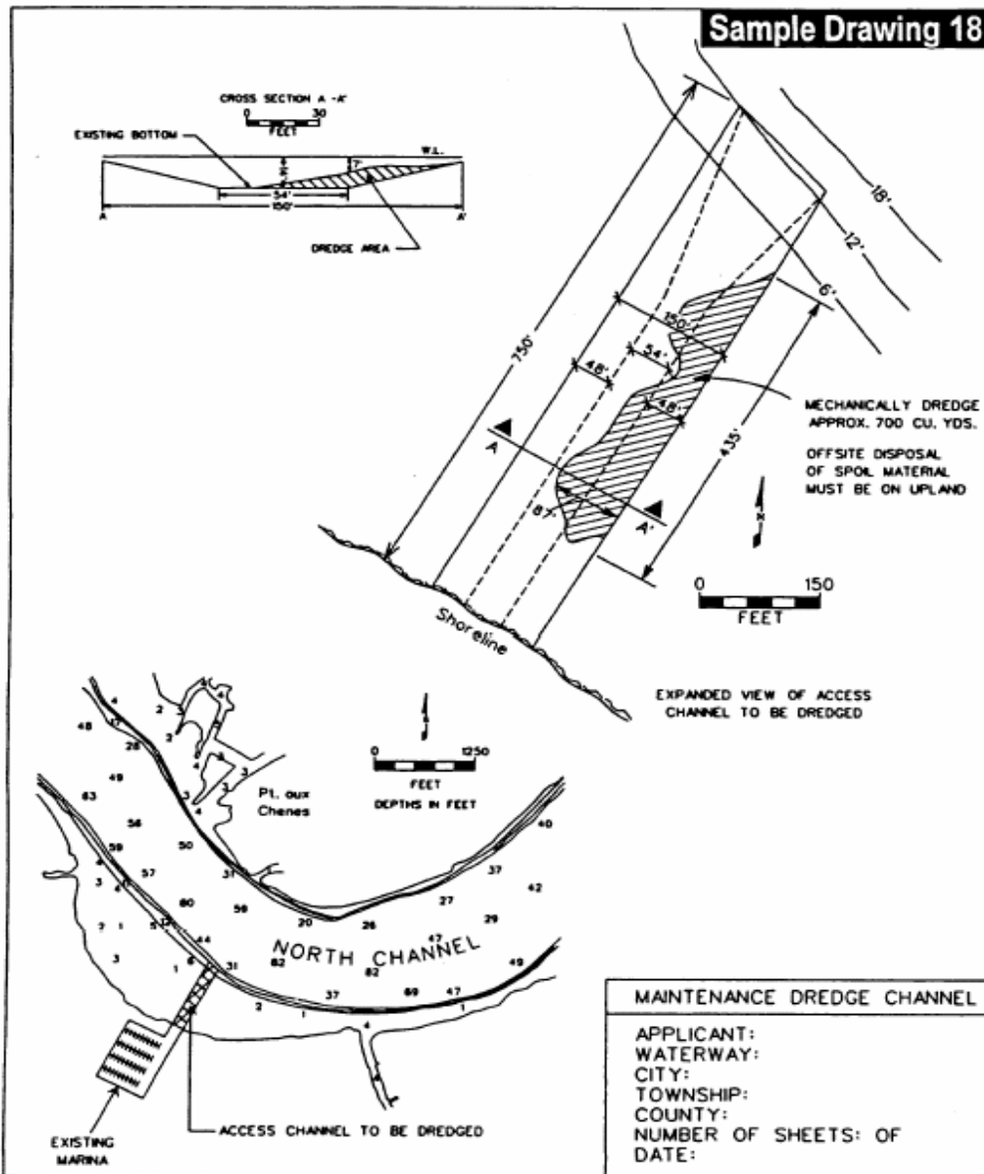
Dredge for Maintenance of Previously Dredged Areas

**MDEQ
LWMD
MP/GP**

Use this table to determine the criteria, fee, and requirements needed to complete your permit application

Regulatory Reference	Fee	General Guidance	Application Requirements
301. Inland Lakes & Streams *R 281.816 Rule 6 (1)(e) & 325. Great Lakes Submerged Lands *R 322.1014 (2)(f)	\$50	<ul style="list-style-type: none"> • For maintenance of previously dredged areas • Dredge spoils are of clean, nonpolluting material • Dredge spoils are removed to an upland site away from wetland and not in a floodplain • Show dredge spoils location on your plan • For maintenance dredge in an existing marina, see Part 301 or 325 marina requirements • Provide written authorization from property owner if dredge spoils are going to an off-site location not owned by the applicant and that is not a licensed landfill. Provide mailing address for property owner and indicate the location for the spoils disposed • Provide dredge spoils testing results is available <p>Note: For Great Lakes projects a conveyance may be required.</p>	<ul style="list-style-type: none"> • Sections 1-9, & 10B • Others such as 12, 13, 15, 20, & 21 may apply • Provide site specific project site plan & cross section drawing • Site location map • Stake project location(s) • Provide photos • All maps & drawings must be reproducible • Refer to sample drawings on back or in Appendix B 1, 7, 18, 21 <p>Additional drawing 29 is available in the <i>JPA Training Manual</i> at www.michigan.gov/jointpermit</p>

*Project must represent the least damaging alternative to the regulated resource. This information is to be used solely as a guide to assist individuals in filling out the joint permit application. Note that not every project will fall into the above listed fee categories. If staff determines more information and/or a higher fee is needed before the application can be considered administratively complete, you will be notified and the file will be closed. Review of the application, up to 6 months from the closure date, will continue when all of the requested information is received.



Complete **Sections 10B** and **Sections 10A, 12, and 21** if applicable to your project.

Provide **plan view** and **cross-section** site-specific drawings adequate for detailed review, include:

- Overall site plan showing existing lakes, streams, wetlands, *floodplains*, and other water features.
- Name of waterbodies, property boundaries, and neighboring property owner information.
- The dredge spoils disposal area location in an upland area above the *100-year floodplain*. If spoils will be disposed of off-site, attach a detailed location. Sediment testing may be required.
- The location and dimensions of existing or proposed *docks* or *piers*.
- Show maximum and average dredge dimensions (ft) in both plan and cross-section views. Calculate dredge volume in cubic yards by multiplying average (depth) x (width) x (length) in feet and dividing by 27.
- Observed water elevation, date of observation, and datum (IGLD 85 or NGVD 29 on Section 10 Waters).
- Soil erosion and sedimentation control measures*.